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(11) EP 0 925 717 A1

(12)

EUROPEAN PATENT APPLICATION published in accordance with Art. 158(3) EPC

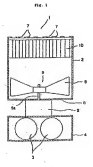
- (43) Date of publication: 30.06.1999 Bulletin 1999/26
- (21) Application number: 98901065.7
- (22) Date of filing: 30.01.1998

- (51) int. Cl.5: A01M 1/20
- (86) International application number: PCT/JP98/00397
- (87) International publication number: w/) 99/02032 (21.01.1999 Gazette 1999/03)
- (84) Designated Contracting States: FR GB
- (30) Priority: 10.07.1997 JP 18528497 25.09.1997 JP 26040497 08.10.1997 JP 27275197 16.12.1997 JP 34651097
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(54) PESTICIDE APPLICATOR

(57) A technique for controlling peet inexets by causing an air steem to impringe agents at chemical bodding member holding a chamical under a non-heating condition and evaporating chemical components from the chemical holding member. This applicator (1) includes a time (3) for generating an air stream lowing from a suction port (6) to an exhaust port (7) inside a chambre (2) and a motion (5) harding the in (8). The applicator (1) uses the motor (6) harding the in (8). The applicator (1) uses the motor (6) harding a university carried or not greater than 100 m/s it annotation and the air stream is contained to the depending on the application (surphy of the depending on the application environments, or both depending on the application environment, or both



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Description

Technical Field:

g (0001) This invention relates to a technique for controlling harmful insects. More particularly, it relates to an apparatus for controlling harmful insects, especially fring harmful insects, which has a carrier having supported thereon a preparation controlling a harmful insect controlling component (hereafted in referred to as a preparation-on-carrier), from which the harmful insect controlling component is vaporized making use of an air flow caused by an air blowing means; a preparation-on-carrier, and carrier constituting the preparation-on-carrier.

Background Art:

[0002] A great number of harmful insect controlling agents have been proposed. In practice, a proper agent is chosen in emong them for the kind of harmful insects to be controlled. In particular, preparations containing a visibilit eachies for ingradient, La, fixed harwing a highly exporp ressure at ordinary temperature have been used for flying harmful insects such as mosquities. The problem in using volatile components is that the preparation tends to various oursides yduring storage or while not in use. In order to prevent a preparation short supportance while not used and to let a regulatile amount of the preparation between the section of the preparation and a solve-burning base material) is it up and burnt whereby the active importance it seports obly the heat. A rest type or induly up develor mosquito controlling expansitue comprises an appropriate base material inprognated with a preparation containing a harmful insect controlling component, in which a part of the impregnated base material is heated by means of a heater, etc. to vegotize the preparation. The insect controlling component, in which a part of the impregnated base material prevention.

which are used under heating usually have a vapor pressure of 1 x 10° mmHg of tower at 30°C.

50003 In this type of apparatus for veportaining a preparation by heat, since the body of the apparatus must be made of a heaft-releasant materiat, the emphysiolan installation are similared.

10004 Methods for vaporiting a preparation by blowing with no heat are known. To cite an example, JD-A-U-S5-954 (unexammed published Japanese utility model application) discloses an insect controlling apparatus having but therein

(unsaturned potential objectives with the visiting of the properties of the properti

ace of unitary treatment concentrated apparatus using a blowing means rely for adjustment of volatilization only on the concentration of the property of the

where a betterly is used.

[1006] The conventional appearatus using a blowing means usually has a carrier holding a preparation having a high support pressure, e.g., an ordinary temperature volatile preparation, in cases where a spaningly volatile component having a low vapor pressure (e.g., 1 x 10⁻⁹ mmHg to 1 x 10⁻⁹ mmHg et 30°C) is used, hot air should be applied for vapori-

[0007] Furthermore, in the type of apparatus in which e preparation supported on a carrier is vaporized, duration of the preparation -on-carrier is limited due to the limited capacity of the carrier to hold the preparation.

Disclosure of the invention:

[9008] An object of the present invention is to provide a harmful insect controlling apparatus which continues vaporso izing a harmful insect controlling component at an effective rate for an extended period of the unufuer a non-healing condition without involving useless consumption of electric power and the harmful insect controlling component.

(9009) Another object of the present invention is to provide a preparation-on-carrier which is used in the abovedescribed apparatus.

[8010] A further object of the present invention is to provide a carrier which is used in the above-described preparation-on-carrier.

[0011] The above objects are accomplished by:

- (1) A harmful insect controlling appearatus comprising (a) a chamber harding an air irelet and an air cutelt. (b) a blowing means which is set in the iterather and comprises a fain custing an air flow from the air lets to the air lets. (c) a proparation-on-carrier which comprises a carrier having supported thereon a harmful insect controlling proparation and is or is to be set in the passageway of the air flow, and (c) at least one means for applying the two to the preparation-on-carrier to veporize and diffuse the active ingredient of the proparation which is selected from (c)-1 a means for driving the fam which comprises a direct current motor consuming a current of 100 n/A or lower.
- (d-1) a means for driving the fan which comprises a direct current motor consuming a current of 100 mA or lower with no load applied and (d-2) a means for regulating the air flow so as to optimize the veporization rate of the active incredient for the condition of use.
 - (2) A harmful insect controlling apparatus according to (1), wherein the air flow is 0.1 to 10 lises at the air outlet.
 (3) A harmful insect controlling apparatus according to (2), wherein the fan comprises a rotating shaft to which a plumitity of bastes are fixed ardally.
 - (4) A harmful insect controlling separatus eccording to (3), wherein the preparation-on-carrier is a carrier having supported thereon the preparation, and the carrier has a honeycomb shape, a ret shape, a slif shape. A slift of the slift own the shape or a shape such as perforated peper, having a pluratily of vert holes which are open to the air flow in the charrier and arrayed in the plane perpendicular to the set flow, and is prepared from an organic or inorganic modification.
 - Ing material capable of holding the preparation.

 (§) A harmful insect controlling appearable according to (1), wherein the apparatus has a means for supplying the harmful insect controlling preparation to the carrier, and the means has a getting material containing the preparation.
 - (6) A harmful insect controlling apparatus according to (5), wherein the carrier has a net shape or a honeycomb
 - shape.

 (7) A harmful insect controlling apparatus according to (1), wherein the preparation-on-carrier is a honeycomb having supported thereon said preparation, the honeycomb having a large number of through cells having a cell size
 - of 2 to 5 mm.

 (8) A hammful insect controlling apparatus according to (7), wherein the honeycomb has 200 to 2500 through cells.

 (9) A hammful insect controlling apparatus according to (8), wherein the air flow is substantially 0.1 to 10 tised in the
 - through cells.

 (10) A composition used in the harmful insect controlling appearatus according to (5), which comprises gel containing the preparation.
 - (11) A carrier for supporting a preparation which comprises a honeycomb having a plurality of through cells having
 - a cell size of 2 to 5 mm.

 (12) A carrier according to (11), wherein the honeycomb has 200 to 2500 through cells.
 - (13) A preparation-on-carrier which comprises the carrier according to (11) or (12) having supported there on a preparation.
- (14) A preparation-on-carrier according to (13), wherein the preparation contains a harmful insect controlling com-
- [Q172] In the apparatus according to the present invention, the fan which can be used as a member of the blowing means includes a propeller fine, a multibule set midst was call as cincoco fan), and a brushess sade lian containing IC. Power sources for revolving the fan includes commercial power for domestic use, primary batteries, socier batteries, and secondary betteries such as condimium-ficial butteries.
- [0013] In the apparatus of the Invention, the preparation-on-carrier may be set in the chamber either previously or on use.
- [0614] The apparatus can be provided with a means for preventing the fan from cutting one's finger white in exchanging the preparation-on-carrier. For example, a means for detecting the chamber being opened can be provided so that the blowing means may be stopped by the signales from the detecting means.
- [0015] The carrier for supporting the preparation preferably has a simple structure having good ventilation. For example, the carrier includes a honeycomb shape as shown in Fig. 2, a drainboard chape, a beliows shape, a net shape, a sit shape. a latitic e shape, a shape such as spriortated paper, and the like.
- [0016] The material fabricating the carrier is not particularly limited as long as it can hold the preparation. Materials as capable of continuously releasing the preparation at a given vegorization rate over an expected period of time are preferred to those which releases the preparation in a short time. Suitable materials include paper (filter paper, pulp, paperboard, etc.), resins (polyethylane, polytroylene, polyvinyl chloride, ol-absorbing polymens, etc.), ceramics, glass their, earbon filter, charmical fibries (polyetate, polyaride, explice seles, virgino, polyethylane, polytroylene, etc.).

fibers (cotton, slik, wool, flax, etc.), nonwoven tabric made of glass fiber, carbon fiber, chemical fiber, natural fiber, etc., porous glass materials, and metal not. The effect of the carrier is not influenced by the shape of the individual cells. For example, the cell can have a hexagonal shape (a. a, broney comb shape), a circular shape or an 3-shape.

[0017] The preparation which can be supported on the carrier is not particularly limited as fer it comprises an active ingredient, such as a harmful insect controlling component indusing an insecticion and an insect repellant, that vaporates in the air to produce a given effect. Preparations to makind the active ingredient is vaporated by applying an air tiow are particularly preferred. Suitable examples of the harmful insect controlling components such as insecticides and insect repellants are shown below.

- di-3-Allyl-2-methyl-4-oxo-2-cyclopentenyi di-cis/trans-chrysanthemate (general name: allethrin; trade name: Pynamin, produced by Sumitorno Chemical Co., Ltd.)
 - di-3-Allyl-2-methyl-4-oxo-2-cyclopentenyl d-cls/trans-chrysanthemate (trade name: Pynamin Forte, produced by Sumitomo Chamical Co., Ltd.)
- di-3-Allyl-2-methyl-4-oxo-2-cyclopentenyl d-trans-chrysanthemate (trade name: Bloatlethrin, produced by Uclat 5 Co. Ltd.)
 - d-3-Allyl-2-methyl-4-oxo-2-cyclopenterryl d-trans-chrysenthemate (trade name: Exthrin, produced by Sumitomo Chemical, and Esbloi, produced by Uclaf Co., Ltd.)
 - (5-Benzyl-3-furyl)methyl d-cistrans-chrysanthemate (general name: resmethrin; trade name: Crysron Forte, produced by Sumitomo Chemical Co., Ltd.)
- 5-Propargyl-2-furylmethyl d-dis/trans-chrysanthemate (general name: furamethrin; trade name: Pynamin D Forte, produced by Sumitomo Chemical Co., Ltd.)
- (+)-2-Methyl-4-oxo-3-(2-propanyl)-2-cyclopentenyl (+)-cis/trans-chrysanthemate (general name: prailethrin; trade name: Etoc, produced by Sumitomo Chemical Co., Ltd.)
- dl-3-Aliyl-2-methyl-4-oxo-2-cyclopentenyi dl-cis/trans-2,2,3,3-tetramethylcyclopropanacarboxylate (general name: terallethrin; produced by Sumitomo Chemical Co., Ltd.)
- (1,3,4,5,6,7-Hexalrydro-1,3-dioxo-2-laoindolyl)mellyl di-detrans-chrysanthemate (general name: phthalthrin; trade name; Neopynamin, produced by Surnitomo Chemical Co., Ltb.). (1,3,4,6,6,7-Hexalrydro-1,3-dioxo-2-laoindoly)metryl di-detrans-chrysanthemate (trade name: Neopynamin Forte.
 - (1.3.4.5.6.7-Hazarayoro-1,3-dicoco-secutocopymeeny a-destrains-car y-seniorensite (insue name: vector) name in order produced by Sumitomo Chemical Co., Ltd.)
 3-Phenoxylvenzyl-d-cis/trans-chrysanthemate (general name: phenothrin; trade name: Sumithrin, produced by
- Sumitomo Chemical Co., Ltd.)
 3-Phenoxybenzyl-di-cis/trans-3-(2,2-dichlorovinyl)-2,2-dimetryl-1-cyclopropenecarboxylate (general name: per-
- methrin; trade name: Eismin, produced by Sumitomo Chemical Co., Ltd.)
 (±)-α-Oyano-3-phenox/benzyl (+)-cis/trans-chrysanthemate (general name: cyphenothrin; trade name: Cokilant
- produced by Sumitomo Chemical Co., Ltd.) 1.Ethynyl-2-methyl-2-pentenyl di-cia/trane-9-(2,2-dimethylninyl)-2,2-dimethyl-1-cyclopropanecarboxylate (general name: emperthrin; practiced by Sumitomo Chemical Co., Ltd.)
 - d-Trans-2,3,5,6-tetrafikurobenzyl-3-(2,2-dichlorovinyl)-2,2-dimethyl-1-cyclopropanecarboxylate (general name: transfikthrin)
- 1-Ethynyl-2-methyl-2-pentenyl 3-(2,2-dichloroethernyl)-2,2-dimethylcyclopropanecarboxylate.

- [0018] Compounds which are structurally similar to the compounds listed above and have practically the same effects are also useful. For empenthin having two methyl groups at the 3-position, for instance, analogues having other alkyl groups, unsaturated alkyl groups or halogen attorns in place of the methyl groups can be used.
- 49 [0013] In actition, insecticiose such as Epironal, 8-1255, and S-4131; juvenia hormones such as methoprane (sopropt/(2E-25-11-methoy-3-7, 11-mimpt/s-2-6-methy)docea-2-6-(demosale), pringrosphene (SE-11-methy-2-6-phnory)henoxy)ethoxy)pridinel); and chilm formation inhibitors such as ditherenzon (1-(4-chloropheny))-3-(2.6dithorobenzo/hura) and retirenzon (1-(3-5-dithorobenzoy)hero) can be used.
- [0000] Of these compounds, those which are sparingly volide at ordinary templerature are preferred. In particular, sempenthin, premathin, Esbol, furnamethin, tealenthin, tessalethin, and SH-yhdroprene are stell preferred. [0001] The harmful insect controlling components can be used either individually or as a combination of two or more thereof. Analogues of the above-enumentated compounds are also used.
- [0022]. Of the compounds those which are votalile at ordinary temperature can be made spaningly votalls to produce their effect for a promope period of time by providing a cover for votality control or by compounding with a votality of controling agent comprising a hydrocathon such as polybutene, isoparaftin or n-paraftin or an ester such as heryl surete, isopropring hydrotathon such as polybutene, isoparaftin or meaning the controling agent comprising a hydrocathon such as polybutene, isoparaftin or n-paraftin or an ester such as heryl surete, isopropring hydristate or but pitchester.
 - [0023] The preparation can contain aromatics, bactericides, and so forth in addition to or in place of the harmful insect confrolling components. Any of natural perfumes and artificial perfumes or compounded perfumes can be used as aromaticided perfumes.

metics with no particular limitation.

(2004). Examples of suitable natural porfunses include animal parfumes such as music, sizet, and ambiogris; and voguable parfumes such as sizes of (spore) oil, shrond oil, angalatio not of), bast oil, bregannot oil, shrond, in cesewood oil, oil,part oil, canego oil, capicum oil, carewy oil, cardamon oil, cassis oil, cally oil, circhamon oil, circhamon oil, cardamon oil, carda

- s cognac oil, coriander oil, cubeb oil, currin oil, camphor oil, jili oil, estregon oil, eucalyptus oil, fennel oil, garlic oil, ginger oil, prapertuil oil, hop oil, juniper berry oil, laurel leaf oil, lemon oil, lemongrass oil, lovage oil, mare oil, nutureg oil, mandarin oil, tangerinne oil, mustard oil, apenacer imin din enoil oil, onion oil, pepper oil, orange oil, sage oil, star anis oil, turpentine oil, wormwood oil, and vanilla bean extract.
- acetale, cinnamyl scelate, butyl propionate, issamyl acetate, isopropyl facobdynate, geranyl isovelerate, ally caproste, butyl heplylate, codyl carpylate, methyl heptynecetbooylate, eldryl pelagoraile, methyl conynecatbooylate, isoamyl caprate, methyl laurate, stdy misitate, sitylbarcosie, bearzybarcosie, methylphenylacetate, butyl phenylacetate, zo methyl cinnamate, cinnamyl cinnamate, methyl salicylate, athyl anisate, methyl anthranilate, ethyl pruvete, and ethyl chuldruburship.
 - (0025) These perturne components can be used either individually or as a blend of two or more thereof. Examples of blend perfurnes are a combination of musik as a natural perfurne and pinnene as a synthetic perturne and a combination of civet as a natural perfurne and limnoners as a synthetic perfurne.
- 25 0027. The pregaration-on-carrier can be prepared by applying a faculd preparation to a carrier by droping, impregated, paging principle principle of paging principle principles. By any paging includes of paging principles are the paging principles of the carrier of paging principles of the carrier o

Brief Description of Drawings:

[0028]

- Fig. 1 is a schematic view of a preferred harmful insect controlling apparatus according to the present invention. Fig. 2 is a perspective view of a preferred carrier according to the present invention.
- Fig. 2 is a perspective view of a presence carrier according to the present in the appearatus of Fig. 1 driven by different motors.
 - Fig. 4 shows a graph of running time vs. vaportzation rate of active ingredient in the apparatus of Fig. 1 driven on
 - different power sources.
 Fig. 5 schematically illustrates a testing room in which the performance of the apparatus of Fig. 1 is tested.
- 46 Fig. 6 shows a graph of air temperature vs. amount of active ingredient veporized from the apparatus of Fig. 1 operated with or without control on veporization. Figs. 7 through 11 seath furnish a perspective view and a plane view of preferred carriers for supporting a prepara-
 - Figs. 7 through 11 each furnish a perspective view and a plane view of preterred carriers for supporting a preparation according to the present invention.
- Fig. 12 schematically illustrates a silica gel trap used for measuring the amount of a vaporized active ingredient.

 Fig. 13 shows a graph of honeycomb cell size vs. vaporization rate of active ingredient.
 - Fig. 14 is a schematic view of another preferred harmful Insect controlling apparatus according to the present invention, in which a pressure fan is provided.
 - Fig. 15 is e graph showing the relationship between (a) the distance between the pressure fan and the honeycomb in the apparatus of Fig. 14 and (b) the air flow at the air outlet.
- Fig. 16 is a graph showing the relationship between (a) the distance between the fan and the honeycomb in the apparatus of Fig. 14 in which a suction fan is provided and (b) the air flow at the air outlet.
 - Fig. 17 is a graph showing the relationship between (a) the distance between the pressure fan or the suction fan and the honeycomb in the apparatus of Fig. 14 in which a suction fan or a pressure fan is provided and (b) the

vaporization rate of the active ingredient.

- Fig. 18 is a schematic view of still another preferred harmful insect controlling apparatus according to the present
- Fig. 19 is a schematic view of a preferred carrier for supporting a preparation according to the present invention.
- Fig. 20 is a perspective view and a plane view indicating a "cell size" of a honeycomb structure in the conventional sense.

[0029] Preferred embodiments of the present invention will be illustrated with reference to the accompanying drawings. Unless otherwise noted, all the dimensions, materials, shapes and positional relations of the component parts hereinstate described are given only for flustrative purposes but not for limitations.

EXAMPLE 1

(8030) A harmful Insect controlling apparatus 1 shown in Fig. 1 comprises a battery box 4 containing batteries 3, as 13 dried current motor 5, and a chamber 2. The battery box 4 has terminals (not shown) which are in contact with beautiful controlled to the direct current motor 5 via an operation control circuit (not shown). The battery box 4 and the chamber 2 are connected together via, to recample, the casting of the direct current motor 5 as shown in Fig. 1. The motor 5 has a drive sharts a vertically projecting from the bottom of the chamber 2 into the inside of the chamber. The chamber 2, which is hollow, has an air intel 6 in the bottom arts an air cuted 7 in the top. A proper attempt of 10 with compresses a carrier hardle supported thereous preparation, efficient 7 to which compresses a carrier hardle supported thereous preparation, efficient the chamber 2 right

under the air outlet 7.

[0051] There is a fan 8 right above the air inlet 6, fixed to the drive shaft Sa of the motor 5. The fan 8 blows a current of air taken in through the inlet 6 across the chamber toward the outlet 7. The air flow from the outlet 7 ranges from 0.1 to 10 face, preferably 0.2 to 6 lifes. While the axis of revolution of the fan 8 in Fig. 1 is fixed, the vertical position of the sa fan far way be disclusible, or the fan 8 may swive.

[032] The fair 8 comprises a plurality of litt blades radially arranged on the drive shaft 5a. The fair 8 and the direct current motor 5 thus make up an acid blowing means 9. A multibate fair (what we call a circco fair) having a plurality of blades around a cylinchical runner in parallel with the drive shaft can also be used as a blowing means. In this case, the motors an air live in the direction perpendicular to the drive shaft 5a. In addition, a brushless axial fan containing to C can be used as well.

[0633] The weight of the tan 8 is preferably less than 30 g in view of the battery power. More specifically, a propeller fan weighing about 3 to 17 g and a sircoso fan weighing about 7 to 15 g are suitable. Specifications of fans settisfying the wellott condition are shown below.

38 Propeller fan:

[0034]

- (1) diameter: 56 mm; 11-bladed
- (2) diameter: 48 mm; 11-bladed
 - (3) diameter: 74 mm; 7-bladed

Sirocco fan:

45 [0035]

(1) diameter: 58 mm; 12-bladed (blade width: 23 mm; blade length: 10 mm)

(2) diameter; 45 mm; 12-bladed (blade width; 20 mm; blade length; 8 mm)

(3) diameter: 54 mm; 8-bladed (blade width: 13 mm; blade length: 8 mm)

so Brushless axial fan:

[0036]

(1) diameter: 56 mm; 11-bladed

[0037] Where an axial blowing means is used as in Fig. 1, the air sucked in from the air inlet 6 has a characteristic that the speed of flow gets slower toward the center of the fan and faster toward the periphery of the fan. Accordingly,

the ensum of air applied to the preparation-on-carrier to its analise in the central portion and large in the peritheral portion. Internate that the diffusion of the vegor of the propasation is non-uniform throughout the propasation ensured to 70 cope with this problem, a low regulator (oroseing pitales) can be provided in the air passageway between the fair as not the proparation-on-carrier to 10 made the air this applied to the preparation-on-carrier to 10 made to well with applied to the preparation-on-carrier to 10 and now containing the vapor of the active ingredient is discharged on the preparation-on-carrier 10 and now containing the vapor of the active ingredient is discharged on the preparation-on-carrier 10, made to 10 kw, let out through the air outst, and diffused in the almosphere. The carrier can have a flow regulating function, or the flow regulation function.

[0038] In this example, while the preparation-on-carrier is placed on the exhaust side of the fan 8, it may be on the eir

[9039] The performance of the harmful insect controlling apparatus 1 was tested as follows.

Test 1:

15 (0040) A paper-made honeyomb structure (69 mm x 69 mm x 15 mm (0)) the calls of which look like the section of a pile of corrugated cardboard was inpregnated with a proparation containing 2 g of transfluthrin as a harmful intermolating component to prepare a preparation-on-center to 17. The preparation-on-center was set in the apparatus 1 equipped with a stroop and (alternater: 59 mm; blade width: 28 mm) and give current notice consuming a current of 52 mA with no load applied. The apparatus 1 was operated on two size-0 alkell batteries connected in series. For componance, the motor was replaced with a direct current motor whose current consumption is 60 mA with no load applied. The series was now in Fig. 3. It to do tows that the appearatus using a clined current motor having a current consumption of 50 mA with no load applied runs longer than the appearatus using a clined current motor having a current consumption of 150 mA with no load applied ours longer than the appearatus using a clined current motor having a current consumption of 150 mA with no load applied nums longer than the appearatus using a clined current motor having a current consumption of 150 mA with no load applied nums longer than the appearatus using a clined current motor having a current consumption of 150 mA with no load applied nums.

25 Test 2:

[0042] The same preparation-on-carrier as used in test 1 was set in the expansible 1 equipped with a direct oursent motor having a current consumption of 6 nm with no load applied and a sircoot can (diameter: 58 mm; bade length: 28 mm). The appearts was run on 2 size-D manageness dry batteries connected in series or, for reference, at a constant so voltage of 3 V for 12 hours a day for 30 days. The veportization rate of transituthrin was found to be about 1.5 mg/hr with an air flow of 2 liseo.

[0043] The test results are shown in Fig. 4. It can be seen that the apparatus running on batteries produces transtitifirin vapor at a stable vaporization rate for a long time equally to the apparatus run at a constant voltage of 3 V.

35 Test 3:

[0044] The same honeycomb structure as used in test 1 was impregnated with a preparation containing 1 g of transfluthin. The preparation-on-centrier was set in the same appearatus as used in test 2 outpload with 2 sleed-companies obtained so contacted in series. In separatus was existed on and off at 2-minute intervals for 12 hours a dip for consecutive 30 days, and the amount of vaporized transfluthrin was measured with time. As a result, transfluthrin was vaporized in an effective amount for the 30 day precise dimitary to the results of test 2.

Test 4 (Effect on Culex pipiens pallens):

(9045) The efectiveness of the harmful insect controlling apparatus 1 was tested as follows. As shown in Fig. 5 and Table 1, a harmful insect controlling apparatus 1s (the same as the apparatus 1 of Fig. 1) was placed on the center of the floor of a test from 6th ordering apparatus 1s (the same as the apparatus 1 of Fig. 1) was placed on the center of the floor of a test from 6th ordering apparatus 25 m² (2.5 m x 3.5 m x 2.6 m x 4.5 m x 2.6 m x 4.6 m x 2.6 m x 4.6 m x 2.6 m x 4.6 m x 2.6 m x 2.

(0046) For comparison, the same test was carried out using a conventional liquid type electric mosquito controlling apparatus in place of the apparatus 1a.

188471 The average results (n=4) are shown in Table 1 below.

TABLE 1

Effect on Culex pipiens pallens				
	KT ₅₀ (min)	KT _{SO} (min)	Death Rate (%)	
Apparatus 1e	43	58	91.8	
Liquid type mosquito controlling apparatus	42	60	62.5	

[pose]. It is seen from table 1 that the apparatus it auchilwee KT top in about 43 minutes and KT (s_p in about 89 minutes, proving Superior in brook-down affect to the comparable (sjuid type election magation controlling apparatus and effect the schieved by the apparatus it is an inigh as 95% or more. Further, the apparatus it a stably showed a find-circled and silling effect and exiting effect.

[0049] Even when the reportation rate was reduced to 0.2 mg/hr, sufficient insecticidal effects were obtained.

[0059] Since the requires the requires and diffused in a subtine produced in rightly by forced at blowing, it is expected that the active ingredient is diffused in a wide space more rapidly than by a conveniforal evaporating appearable.

[0051] Secause has hardly injected controlling appearable of the example is operated by a clinic current mortor on easiers.

[0051] Because the harmful insect controlling appearable of this example is operated by a direct current motor on easity evallable barriers, it enjoys improved convenience of these with no restriction in place to set. The direct current motor having a current consumption of not more than 100 m/k with no load applied makes it possible to run the appearable for an actended period of time on batteria, bringing about improved economy.

EXAMPLE 2

[0082] The harmful insect controlling apparatus. I shown in Fig. 1 was fitted with an infrared sensor (not shown). The blowing means 9 comprising the motor 5 and the fan 8 was controlled based on the signate from the sensor to control the conditions of the air flow against the preparation-on-earlier 10 so that the vaporization rate of the active ingredient might be optimized for the air temperature. The infrared sensor and a means for controlling the blowing means 9 based on the signate form the sensor constitute a means for regulating the air flow.

(2003) The same carrier and hermful insect controlling component as used in Example 1 can be used in Example 2. In order to healths application of a liquid preparation to the carrier by interperation, on organic solvent, such exity acid esters (e.g., isoproxyl meltistis, isoproxyl palmitists, and haryf issuants), isoproxyl alcohol, polyethylene glycol, and decotorized investing, can be used if liderized as an adult live for reducing the viscosity.

55 [0054] The amount of the harmful insect controlling component endfor other various components to be supported on the centrle is not particularly limited. A pretirend rainfamm is such for assuring a minimum veportazion rate of 0.1 mg/hr. While the harmful insect controlling component is usually intellinated into the centre up to esturation, the amount to be infillinated can be increased substantially by connecting a separate container for replenishment to the centre. [0055] To corrict the air flow conditions so as to polimize the vaporization rate of the harmful insect controlling commonths.]

posent for the air temperature search to control the flow rate, the pressure and the like of the air flow in conformity to the air temperature. Such control can be carried out according to seasons, deyline or rightlime, etc. (9056). The flowing temperature such control can be carried out according to seasons, deyline or rightlime, etc. (9056). The flowing test was conducted to examine the effects of the apparatus of Example 2.

Test 5:

[0057] A paper-made honeycomb structure (66 mm x 66 mm x 15 mm (ii)) the cells of which look like the section of a pile of corrugated cardboard was impregnated with a preparation to prepare a preparation-on-carrier containing 100 may to 700 mg/or translativities as a harmful intensec controlling component.

[9059]. Fig. 6 is a granh attorning changes in amount of vegotized transfluthrin with changes in air temperature. The bits noted line principles the amount of transfluthrin vegotized from the apparatus of Example 4 when the number of revolution of the first included and the broken line is the amount of transfluthrin vegotized with a constant number of revolution of the first bea. As shown by the thick solid line, the number of revolution of the direct current more directed stages in inverse proportion to the increase of air temperature. That is, taking the number of revolution at temperatures below 290°C as 190%, the number of revolution drops to about 59% at 290°C, and 190%, then number of revolution drops to about 59% at 290°C, and 190%, then number of revolution drops to about 59% at 290°C, and 190%, then number of revolution drops to about 59% at 290°C, and 190%, then drop in number of revolution of the motor, the amount of vegotized harmful finiset corrolling component (shown by the this cold line) discreases by about 40% for every 17°C rise from 29°C 1 has it, the amount of the vegotized component is maintained within a prescribed range with slight increases and decreases in a temperature changing the may 29°C to 30°C.

- (0039) Where the speed of the motor is not controlled, on the other head, the amount of veporized transluthrin increases linearly with an elevating air temperature as indicated by the broken line, showing an increase from about 120% at 250 to about 200% at 30°C. It is understood from these results that the appearatus according to Example 2 minimizes useless veporization of the active ingredient as compared with the appearatus with no control on the direct current motor.
- [8060] The following modifications (1) to (7) can be added to the apparatus of Example 2. Reference is made to Fig. 1.
 - (1) The infrared sensor is replaced with a thermometer (not shown), a reading of which is automatically taken. The direct current motor 5 of the blowing means 9 switches between confinuous running and intermittent running based on the reading.
 - (2) The infrared sensor is replaced with a thermometer (not shown) and a manual control displaying temperature on its diel (not shown). The control is turn manually based on a reading of the thermometer to control the number of revolution of the direct current motor 5.
- (3) The infrared sensor is replaced with a thermometer (not shown) and a manual control displaying temperature is on its dial (not shown), and the sit ind its and the air outlet 7 of the chamber 2 are each provided with a shutler (not shown) to adjust the respective operaness. The control is turn manually besed on a reading of the thermometer to control the number of revolution of the direct current motor 5 and the open area each of the air held 6 and the air number.
 - (4) In addition to the infrared sensor a shutter (not shown) is provided at the air intel 6 and the air outlet 7 in the chamber 2 to adjust the respective open areas. The shutter is controlled based on the air temperature automatically detected by the sensor.
 - (5) The infrared sensor is displaced with a menual control (not shown) displaying spaces on its dia, and the air infrared is and the air could follow the respective for the other control south for respective per areas. The control is turn manually based on the space in which the appearable is used to acjust the open areas.
 - (6) A season selector switch (not shown) is provided in place of the space selecting control according to the modification (5). The selector switch is adjusted to the season (s.g., one of 4 seasons) when the apparatus is used thereby to control the open area seanch the air Intel® and the eff outlet 7.
- (7) A daylime/highttime selector switch (not shown) is provided in place of the space selecting control according to so the modification (5). The selector switch is adjusted to "daylime" or "nighttime" on the dial thereby to control the open area each of the air inleft 6 and the air outlet 7.
 - [0061] The other component parts and effect of the above-described modified apparatus are the same as those of the apparatus of Example 2.
- 35 [0062] According to the modifications (1) and (2), the number of revolution of the direct current motor 5 is controlled based on the automatically or manually furnished temperature information, whereby the air flow and pressure are controlled to contribute the vaccitation rate for the air temperature.
 - [0063] According to the modification (3), the number of revolution of the direct current motor 5 and the open areas of the air inlet 6 and the air outlet 7 are controlled based on the manually furnished temperature information, whereby the
- 40 air flow and pressure are controlled to optimize the vaportration rate for the e1 temperature. [D054] According to the modifications (e) 10,71, the open areas of the air finel 6 and the e1 outlet 7 are controlled based on the information from an infrared sensor or a spece, sessor or disymmetrylimbilities selector, whereby the air flow and pressure are controlled to optimize the vaportaction rate for the spece, sessor or fire of use.
- [0055] Since the veporitation rate of the harmful insect controlling component is optimized according to the air temporature, but speak of diffusion, and the season of sime of use, useless revolution of the diffusion of sine of use, useless revolution of the diffusion of sine united to afford an energy sering and to extend the service life of the batteries S. As a result, the apparatus conditines vegorizing an effective amount of the harmful insect controlling component for an extercised period of time. In other words, the active ingredient is vegorized in an effective amount of an externed period of time. In other words, the active ingredient is vegorized in an effective amount of an externed period of time. In other words, the active ingredient is exploited in an effective amount in agreement with the environmental conditions for a long time. The discoverage that the active ingredient is subsuited in a effective respected discoverage that the active ingredient is
- (0066) While the preparation-on-carrier 10 is disposed on the exhaust side of the tan 6 (pressure tan type) in the above-described embodiments. It may be placed on this inhalation side of the tan 6 (suction tan type). Useful fans include a rotar yan a sloco tan, a placeadentif fan. etc. A compressor may be used in place of the fan 8.
- [0657] The hermful insect controlling apparettus of Example 2 has an air flow regulating means which is designed to be control the conditions of the air flow applied to the preparation-on-carrier so as to optimize the vaporization tall the active ingredient according to the environment. Therefore, the amount of the active ingredient apportant per unit time can be optimized according to the environment whereby effective vaporization and diffusion of the active ingredient can be secured for a proficinced period of time.

EXAMPLE 3

- 10068] A horsycomb having a cell size of 2 to 5 mm (the term 'cell size' as used herein will be defined later) is used as a carrier for supporting a preparation; in the harmful sneed controlling opportune 1 shown in Fig. 1. Such a horsycomb includes a paper core used mainly for sandwich panels. A paper core is a structure having a void area mito of 90% or more, which is islatinicated of paper with an adhave to have a large number of through cells and have a section of a hexagen, a circle or a nonequilateral polygon, sharing part of their sides. That is, a paper core which has a great number of through cells and an extremely high void area ratio is advantageous in that a lurge surface area is secured for supporting a preparation and that at can be follow through the cells with title resistance. The objuntare of the cells with title resistance. The functure of the horsycomb is not particularly limited as long as it can hold the preparation. A horsycomb having a larger triplinances has a larger extrace area and a native and the section of a pile of corrugated cardocard is about 2 to 15 mm. The thickness angle is subject to varietion according to its material of the horsycomb.
- 10069] Fig. 2 shows a centier 10a comprising a honeycomb structure farmed in a square farmer 11. The honeycomb is has a large number of cells through the thickness direction 14, looking like the section of a pile of compated cardboard. More operationally, the honeycomb is made up of a pharetly of timp liners 12 which are in planar parallel with each other at regular intervals and a pharetly of compated tapes 15 each send-witched in between such adjacent two tape limits 12 with an attended to form frough cells 15, it is preferable for executing strength that the peaks of a compated tape face the velleys of an adjacent corrupated tape with a limit tape therefore where no. The cell size is 2 to 5 mm. The size of set the velleys of an adjacent corrupated tape face the velleys of an adjacent corrupated tape with a limit tape thereforewers. The cell size is 2 to 5 mm. The size of set the velleys of an adjacent corrupated tape with a limit tape thereforewers.
- Ized per unit time. A preferred number of cells of a honeycomb cerrier ranges 200 to 2500.

 [0070] Ingeneral, the size of a cell of a honeycomb structure is represented by the distance between centers, in thickness direction, of two partitioning waits forming cells as specified in JIS A 6931 (1978). Fig. 20, which is a quictation from JIS A6931, shows a perspective view and a partial plane view of a honeycomb structure, in which the cell size is represented by symbol D. The cell size has been as offered because of practical applicability even to non-circular cells. However, with the cell size is being equal, cells formed of thicker paper (partitions) have a smaller inner diameter. Condi-
- However, with the cell size 2 being equal, cess interact or traces page large uncern, serve a stream in mile of an interaction of the preparation supported thereon, it is impractical to adapt the conventional definition for "cell size" according to ISI A 6931. For this reason, the terminology "cell size" as used in the present invention denotes a net size obtained by subtracting the indicessor of a partition from the cell size according to ISI A 6931 (1970).
- [0071] The paper cores which can be used in the present invention as a honeycomb are shown in Figs. 7 through 11, which are also quoted from JIS A 6331 (1979) with an exception that the cell size according to the delinition of the Invention Is represented by symbol d. In each of these figures, Fig. A is a perspective view, and Fig. B is partial plane view. Fig. 7, shows the above-described structure of corrupted cardoard type. Fig. 8 shows hoxagoral cells (honeycomb cells), Fig. 9 shows focular color invade or of cardoard type. Fig. 10 shows cells made up of parallel fibe.
- [0072]. A honeycomb heving a cell size of smaller than 2 mm humbhes a large surface area for supporting a proparation had show resistance ageinate passage of an air flow. It feed to slide with the the mount of eir supplied is insufficient for securing a sufficient vaporization rate. On the other hand, a honeycomb having a cell size exceeding 5 mm has a small surface serie for vegotizing the proparation to set that vegotization rate lends to be insufficient. With respect to the thickness of the partitions, it is not limited as long as a sufficient strength of the honeycomb structure is secured. [0073] The material of the carrier is not limited to speez, and other materials as described previously can be used as
- well. The proparations which can be supported on the carrier includes those described previously. The preparation to be supported can contain other sucilitary components, For exemple, a subminist pursuance can be added as a vaportation and diffusion accelerator. Where a pyrethroid compound is used as a harmful insect controlling component, as lower supported programment in perteably used in combination, action of an anticoloidine, a.g., 2.64-buyll-previously (the arimater abbreviated as BHT) or buylleted hydroxymizedo (hereinater abbreviated as BHA), and an ultraviolet absorber markes the preparations rabbe against light, theat or oxidation. A subdetion clinicative of time passage, called
- a time indicator, can be added to the preparation so that the residual amount of the preparation can be visualized.

 10711 The amount of the harmful need controlling component and/or other various components to be supported on so the carrier is not particularly limited. For instance, the amount of an active ingredient, each as a harmful insect controlling component, to be supported on an of-absorbing carrier made of, e.g., paper usually ranges from 10 to 1000 page, preferably from 20 to 700 mg, per gram of the carrier. More specificately, where 12-hour operation per day for one month is intended, a standard amount to be supported is 2000 to 4000 mg of emperathrin on a honeycomb weighing about 10 of 20 mg of transfellation on a honeys.
- 55 comb weighing about 2 to 5 g; or 150 to 2500 mg of 5-1955 on a homeycomb weighing about 2 to 5 g. [0073]. Actifising of a time-indicating function to the carrier latefly using, for example, as colorant that changes its color with time brings about convenience in practical use. Time indications which can be used for this purpose include a water-and arched-so highle based or actific and inclusive combined with, as an assistant, a water could be based or actific agent, a color

changing system comprising a basic indicator and an ellegian substance, and a time indicating system comprising an electron-donating organic oxider developer modified with a low-molecular organic modifier and a violated desensitiver. The time indicating system comprising a low-molecular organic modifier organic modifier and a violated desensitiver. The time indicating system comprising a low-molecular organic modifier-modified electron-donating organic color developer and a violated desensities; in preferred for the usefulness.

- g (0076) An air flow is blown to the above-described preparation-on-carrier in the direction through the cells to vaporize and diffuse the preparation. A preferred air flow is substantially 0.1 to 10 lase-m². If the air flow is lose than 0.1 floso-m², it is difficult to sesure a sufficialry rate of vaporization. If it accreded to fisser-m², intravational high power is required. With the case of the apparatus 1 shown in Fig. 1, the air flow at the air outlet ranges from 0.1 to 10 lisec, desirably 0.2 to 6 feec.
- 10 [0077] The following tests were carried out to examine the performance of the carrier according to Example 3.

Test 6

- [0079]. A carrier 10s shown in Fig. 2 (70 x 70 x 5 mm) was propared using a laminate of single-sided corrupated carrier board made of blashed vital page. The basis weight of the liner tape and the fluided tape or until length was 70 gm and 120 g/m, respectively. Six carriers 10s were prepared with the cell size varied from 1.7 mm to 10 mm. Each carrier 10s were untilmy impregnated with a preparation containing 1 g of transflutrin.
- 10a was uniformly imprograted with a prejulation constaining in your less-country.

 (1079) This imprograted carrier, Le, preparation-on-carrier 10 was set in the harmful insect controlling apparatus 1 features in Fig. 1. The fail a was operated for 30 minutes by the direct current molor 5 to blow air to vaporitar transfulnt, so The vaporited transfulnth may be reported in selling eithigh reap according for the nethod described below and quantitatively analyzed by gas chromatography. The direct ourrent motor 5 used has a power consumption of 100 m/s or less within 10 load applied and runs for a long time on two size-0 manageness dry batteries. The first our deproduces an afrition of 2 lace when driven by the direct current motor 5 on two size-0 manageness dry batteries (3 V), (10980). The above sets was reconsided in the same name accords for driving this fails at a voltage of 1,5 V.
- 25 Method for Analyzing Vaporized Component:

[0001] Fig. 12 lisus/trutes a silice get tray 20 used for trapping the vaporized transfluthin. An open-ended cylinder was put on a hostocrat mount 22, and the apparatus I wave placed therein. The open top of the cylinder 21 was closed with 30 an inverted tunnel. An open-ended glass thee 24 having an inner diameter of 35 mm and a length or 140 mm was set vertically in the rel above the cylinder 21 by means of a stand 25. In the lower open end of the glass to be 24 was filted the tip of the furnal 23 via a nutber stopper 28, and the tip of the funnel projecting over the nutber stopper 28 was covered with a cotton wad 27. The glass the 24 was filted with 40 or gails age 123. The top of the sitilia eye was covered with a cotton wad 27 the glass the 24 was set liked with 40 or gails age 123. The top of the sitilia eye was covered with a cotton wad 27 the was connected to a vaccump numpr (not shown).

[0892] The apparatus 1 was operated to vaportae transitiathin within the cylinder 21. The cylinder 21 and the glass tube 24 were executed by means of the accumum pump to the immunitarities vapor be adsorbed onto the silicit agel 28. [0893] The amount of the vaporated transitiutin's region flust of the proper of the proper

cell size ranging from 2 to 5 mm, particularly from 2 to 3.5 mm.

Test 7 (Controlling Effect on Culex pipiers pallens):

- 47 (1004) Three honeycomb carriers of Fig. 2 (35 x 35 x 15 mm) hashing a cell size of 2.2 mm (sample No. 3), 2.7 mm (sample No. 3), 2.7 mm (sample No. 3), expectedly, were papered and impregnated with a preparation containing 1 g of transition. Each of the reculting preparation-on-carriers was set in the tharmful insect controlling appearation of Fig. 1 which had an air flow of 1 likes. For competition, a commercially available liquid type elserife mosquite controlling appearation of the production of the pr
- 50 (SSR3, Tissting was conducted in a room of 2.7 m by 3.6 m. Four cages each containing 20 to 25 female imagoes of Culter poliency patients were hung from the ceiling; two cages were 150 on high from the foor, and other two 75 cm high from the foor. The apparatus is was operated in the room for 2 hours, and the number of knocked down insects was counted for every 10 minutes. After 12e-2-hour testing, the insects were transferred into a plastic container. After 24 hours from the start of festing, the number or dead insects was counted to obtain the death rate. The results obtained as endown in Table 2.

TABLE 2

Sample	KT ₅₀ (min)	KT ₉₀ (mln)	Death Rate (%
No. 1	46	56	78.9
No. 2	40	47	91.5
No. 3	67	90	66.7

FORMULATION EXAMPLE

Preparation-on-carrier

Formulation 1:

go [0086] A ceramic honeycomb of 70 x 70 x 15 mm impregnated with a preparation comprising 4 g of emperithrin and 0.1 g of BHT, for 12-hour use per day for 30 days.

Formulation 2:

25 [0087] A paper honeycomb of 60 x 50 x 5 mm impregnated with a preparation comprising 0.5 g of transituthrin, 0.05 g of BHT, and 0.2 g of isopropyl myristate, for 12-hour use per day for 30 days.

Formulation 3:

so [6088] A paper honeycomb of 60 x 60 x 5 mm impregnated with a preparation comprising 0.5 g of S-1295 and 0.05 g of BHT; for 12-hour use per day for 30 days.

Formulation 4:

as [0089] A paper honeycomb of 70 x 70 x 10 mm impregnated with a preparation comprising 1 g of terallethrin and 0.05 g of BHT; for 12-hour use per day for 30 days.

Liquid Preparation

40 Formulation 5:

RO

55

[0090]

Empenthrin	5.0 g
2,6-di-butythydroxytoluene	0.6 g
Perfume	0.1 g
Kerosine	35 ml

Formulation 6:

[0091]

.

Bertluthrin	0.6 g
2,6-di-butylhydroxytoluene	0.1 g
Perturne	0.1 g
Isopropyl myristate	8 mi
Kerosine	32 mi

Formulation 7: [6092]

Prallethrin	1.3 g
2,6-di-buty/hydroxytoluene	0.1 g
Perlume	0.1 g
Kerosine	40 ml

Water-based Preparation

Formulation 8:

[0093]

Benfluthrin 0.6 g
Butyl carbitol 25 ml
Water 25 ml
Butyltydroxytoluene 0.20 g

Formulation 9: (0094)

Emperithrin 2.0 g
Butyl carbitol 25 ml
Propylene glycol 17 ml
Water 8 ml
Butylftydroxytoluene 0.20 g

[0095] According to Example 3 in which a preparation is supported on a honeycomb carrier having a great number of through cells having a cell size or 2 to 5 mm, the active ingredient is vaporized et a high rate by air blowing. Where a perfume component is used in combination with the active ingredient, the preparation-on-carrier diffuses an aroma.

5 EXAMPLE 4

[006]. Fig. 14 is an exploded view of a harmful insect controlling appearate 41. The appearate 4 foorprises a chamber 42e, 42e, a preparation-con-carries 50th air is put in the chamber, and a blowing means 49. An air current from the shoring means 49 is applied to the preparation-on-carrier 50 to vaporize a harmful insect controlling component of the preparation and to diffuse the vapor cubules the chamber 42b.

priory. The blowing mechanism 45 is composed of a drive motor 45 and a fin 48 driven by the motor 45. The fin 48 sucks; air hough an air linel 46 of the durather 426 and generate an upward air fine warross the chamber 426 against the preparation-on-centrie 50. The air flow is discharged out of the chamber 426 against the preparation-on-centrie 50. The air flow is discharged out of the chamber 426 bit rough an air outlet 47, carrying the vapor of the harmful insect controlling component.

16 (0036) The diameter 8 of the fan 48 is smaller than the length C of the preparation-on-carrier 50 in the direction perpendicular to the air flow direction. The distance A between the fan 48 and the preparation-on-carrier 50 in the air flow direction is limited within a predetermined range. The distance A in Exemple 4 is set at 5 mm.

[0099] The motor 45 is driven on a dry battery 43 put in a battery box 44 to revolve a drive sheft 45a and to operate the fan 48 fixed on the drive shaft 45a. The motor 45 may be run off the mains current in place of the battery 43.

20 [0100] The chamber 42a or 42b may be provided with a featener for fastering the lower part of the proparation-on-carrier 50. The fasterier is not initiated in shape and natures a export, a projection, and a net. Instead of the fasteriers an air flow regulating plate may be placed beneath the preparation-on-carrier 50 to support the proparation-on-carrier 50, in these cases, the distance A means the distance between the fan 46 and the fasterier or the air flow regulating plate.

25 [0101] in order to examine the influence of the distance A on the air flow (at the air outlet 47) and the vaporization rate of the harmful insect controlling component, the following test was carried out.

Tost 8

20 (1012) The appearant of twee asserbed using a propeller fin manufacture by Shito Gilsen and a honeycomb eas centre with a seried distance A fine distance between the fair and the carrier. The appearants was operated at a driving voltage of 1.5 V or 3.0 V. Changes in air flow with changes of the distance A were measured, and the results obtained are shown in Fig. 1.5 to 1.7 The particulars of the propeller fair and the honeycomb were as follows. The combinations of the testing conditions, i.e., the propeller fair, the honeycomb, and the driving voltage are described in Figs. 15 through st 17.

Propeller fan 1: diameter: 58 mm; 11-bladad

Propeller fan 2: diameter: 48 mm; 11-bladed

Honeycomb 1: 70 x 70 x 15 mm; cell size: 2.2 mm; basis weight: 180 g/m²

40 Honeycomb 2: 70 x 70 x 5 mm; cell size: 2.0 mm; basis weight: 120 g/m²

[0103] Fig. 15 is a graph showing changes in air flow with changes of distance A. Every line of the graph shows little variation in air flow in the distance A range of from 5 to 20 mm. On the other hand, with the distance A being smaller than 5 mm, every line displays a slight decrease of def flow.

45 [0104] Fig. 16 shows the results obtained in the same manner as described above, except for using a harmful insect controlling apparatus equipped with a suction type fan in place of the pressure fan used in Fig. 14.

[0105] Comparing Fig. 15 with Fig. 16, the decrease of air flow (distance A-5 mm) in Fig. 15 is smaller than that observed in Fig. 16. In Fig. 16, every line of the graph shows a gradual docrease in air flow as the distance A reduces from 20 mm to 5 mm and a directle decrease are the distance A farther reduces from 5 mm.

(1016) Fig. 17 showed charges in vasorization rate of the harmful insect controlling component against changes in distance. A property of the property of t

with line E.

[9107] From these results, it can be understood that both suppression of a decrease in veporization rate and size reduction of an apparetus, which are conflicting to each other, can be accomplished by (1) using a pressure fair, (fem. 9), (2) making his disampter of the size and as genetic whan the side length of the preparation on carrier 30 (the side being perpendicular to the sir flow direction), and (3) setting the fair 46 and the preparation-on-carrier 50 at a distance of about 5 mm.

(1016) In short, the apparatus of Example 4 is of pressure type having the preparation-on-carrier 50 between the fan 48 and the air cuttler 47, and the fan 48 and the proparation-on-carrier 50 are set at a prescribed distance (about 5 mm), and the disemeter of the fan 48 is smaller than the sled length of the preparation-on-carrier 50 (the side being perpendicular to the air flow direction). Therefore, recluction in performance, such as a reduction in vaporization rate of the harmful insect controlling component, can be minimized to secure a sufficient amount of vapor of the component while exheling size recuttion of the apparatus.

EXAMPLE 5

- 15 [0109] Fig. 18 schematically illustrates a harmful insect controlling apparatus 81, which comprises a chamber 69 in which a net 70 is set as a carrier for supporting a preparation, being supported on a supporting frame 70a, a chamber 62 having a circumcert motor 65 and a fam 68, and a battery low 64 having batteries of having batteries.
- on marring a unusua source. The control of the net 70 to hold a preparation is not so great, the preparation initially supported on the net will be exhausted soon. It is therefore necessary to continuously lead the preparation to the net 70. For this purpose, as a preparation feed box 71 which is made of a preparation-integermants married and field with preparation-containing get is provided on the end of the net 72 with the bottom open so that the preparation occess out of the get 72 and spreads
 - throughout the net 70.

 (011) The preparation-containing get 72 is prepared by using a gelatinizer. Preferred of known gelatinizers are metal page, they accide or safet thereof, metal saits of long-chain alley phosphates, hydroxy acids, POE alcohol eithers, fatty
- acid esters, procerol fatty acid esters, and tatty acid ethenologismines. [8112] The get 72 may be relatively hand get having a light viscosity, from which a liquid preparation occess and gradually greeced throughout the currier, or it may be soit get healing a low viscosity, from which a proparation flows to the cartier is as a viscous liquid. In the latter case, the gelatritume also spreadue over the currier to troade the surface uses of the currier to the owner or to increase the recognition of the currier to the first propagation, it spericular, the not used in Example 5 as
- 30 a carrier can erriety the advantage that the surface area for evaporating the preparation is broadened. [9113] The notive ingredient of the preparation had to and supported by the currier is not perficularly limited as long as it evaporates into the air to produce a carrier ideals, such as an inspecticidal effort or an intexed repellent effect. Useful active ingradients include the harmful insect controlling component used in Example 1 and the anomatics used in Example 2. The content of the active ingradient such as a harmful insect controlling component in the get is not particularly similar for autusity prages from 2 to 500 mg/g, preferably from 5 to 100 mg/g.
 - limited and usually ranges from 2 to 50 mingto, prevalency recar to 10 mingto.

 [614] The amount of the operation to be ten to the net pet day, in terms of amount of the extive ingradient, is typ-lically as follows. When a net of 60 mm x 60 mm is used, and the apparatus to to be operated for 12 hours a day for 1 month, the amount of transfulthin, treationin or 3-1295 to be fed to the net is 30 to 360 mg/net, 50 to 750 mg/het or 40 to 500 mg/net, respectively.
- 10 [0115] It is preferred for the preparation to contain a colorant and the like so that the residual amount of the preparation may be seen visually. The colorant is preferrably such that is exhable in the solvent of the preparation and migrates in the get logether with the preparation. Such contants include 3, 3-bit (1-shut)s/-bently/fictiol-3-(9)-pit/statiolog, 3-(4-dehyterinin-2-shatoyshamyl)-3-(1-ethyd-methylindol-3-(9)-4-sarph/fistiol-a (1)-a distribution-indictionant.
 10 As at those is blown across the shove described net center at a substantial tower set of 0.1 to 10 leave or "10 and official to preparation. If the flow rate is isses than 0.1 bleec or "7, it is difficult to assure a sufficient vaporation."
- ization rate. If it exceeds 10 Vaco · m², light power is required, which is unforceable economically.

 [6117] In Fig. 18, the chamber 62 under the dumber 69 is equipped with the direct current motor 65, and the fan 68 is faced to the point of airly self-tills off the motor. The chamber 62 has an air custe 67 on its side. The motor 55 is driven to the betteries 63 to revoke the fan 98, whereby the air is inhaled through an air index of the chamber 69 and passed ourses the next 70 to vegorize the supported representain. The excending the vegor of the preparation is sent forth out
 - of the apparatus 61 through the outlet 67 by the fan 60 to carry out harmful insect control.

 [0118] According to Example 5, an effective amount of the active ingredient is veporized at a small veporization rate for an extended period of time; the veporization rate is easily adjustable, the representation is fed continuously to the carrier; and extremation on the preparation is recognized clearly and objectively by any user.

EXAMPLE 6

[0119] Fig. 19 shows an example of a carrier with which a means for feeding a preparation is combined. The means

for feeding a preparation is a doughnut-shaped container 91 filled with a liquid preparation 92. The liquid preparation 92 can be get or so. The liquid preparation 92 can be get or so. The liquid preparation 92 can be get or so. The liquid preparation 92 step on the bottle 91 through an intel 93 that is made on the upper side of the bottle. The bottle 91 step has per some 94 through which the end of a carrier is linearet fall.

- (0100) A reatingular bisotherit member 90, which is a certier for supporting the preparation, its set with its both entor bet insented into the bothle through the opening 94 and caseled in the light preparation 50 thereby to feed the preparation to its central portion continuously. The central portion 95 of the absorbent member 90 can have a honeycomb structure.
- [0121] Air is blown to the rectangular absorbert member 90 as indicated by the amove to vaporite the proparation supported by the absorbert member 90. Since the study preparation can be fed to en amount exceeding the satisfaction appeals of the absorbert member 90, vaporitation confinees for a prolonged period of time. A part or the whole of the bottle 91 can be made of a transparent or serif-transparent material, whereby the residual amount of the preparation 92 can be seen with the eye.

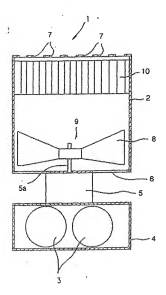
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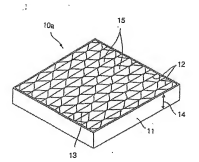
- 1. A harmful insect controlling appearatus compreting (a) a chamber having an air held and an air cutlet. (b) a blowing means which is as in the hearber and comprises a lan causing a flow of air form the air linet to the air cutlet. (c) a preparation-on-carrier which comprises a currier having supported thereon a harmful insect confiding preparation and is on its hos set in the presence will be flow of lat. and (b) at least one means for applying the flow of its to the set in the presence of pulphying the flow of lat. and (b) at least one means for applying the flow of lat. to the preparation-on-carrier to vaporize and diffuse the active ingredient of the preparation which is selected from (c)-1 a means for driving the law which comprises a direct current motor consurring a current of 100 m/h or lower with no load applied and (c) a means for regulating the flow of air so as to optimize the vaporization rate of the active ingredient for the confliction of use.
- 25 2. A harmful insect controlling apparatus according to claim 1, wherein the air flow is 0.1 to 10 l/sec at the air outlet.
 - A harmful insect controlling apparatus according to dalm 2, wherein said fan comprises a rotating shaft to which a
 plurality of blades are fixed radially.
- 30 4. A harmful insect controlling apparatus according to dain 3, wherein sald preparation-on-carrier is a carrier having supported thereon the preparation, and said carrier that a honeycomb shape, a net shape, a sail shape shape shape preforted paper, having a plurality of vert holes which are open to the flow of air in the charber and arrayed in the plane perpendicular to the flow of air, and is prepared from an organic or inorganic modified papers and a shape of holding the preparation.
 - A harmful insect controlling apparatus according to claim 1, wherein said apparatus has a means for supplying the preparation to said cerrier, and said means has a geiting material containing said preparation.
 - A harmful insect controlling apparatus according to claim 5, wherein the carrier has a net structure or a honeycomb structure.
 - A harmful insect controlling apparatus according to claim 1, wherein said preparation-on-carrier is a honeycomb
 having supported thereon said preparation, said honeycomb having a large number of through calls having a cell
 size of 2 to 5 mm.
- A harmful Insect controlling apparatus according to claim 7, wherein said honeycomb has 200 to 2500 through
- A harmful insect controlling apparatus according to claim 8, wherein the air flow is substantially 0.1 to 10 Vsec in the direction through the cells.
 - A composition used in the harmful insect controlling apparatus according to claim 5, which comprises gel containing the preparation.
- 55 11. A carrier for supporting a preparation which comprises a honeycomb having a plurality of through cells having a cell size of 2 to 5 mm.
 - 12. A carrier according to claim 11, wherein said honeycomb has 200 to 2500 through cells.

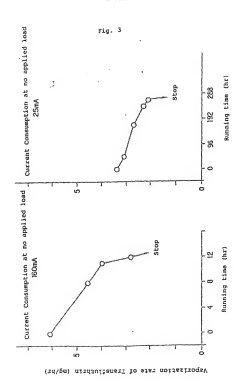
- A preparation on-cernier which comprises the cernier according to delim 11 or 12 having supported thereon a preparation.
- 14. A preparation-on-carrier according to claim 13, wherein said preparation contains a harmful insect controlling component as an active ingredient.

Fig. 1



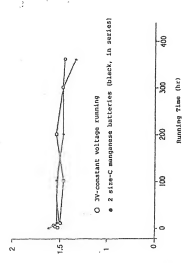






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Fig. 5

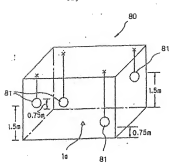
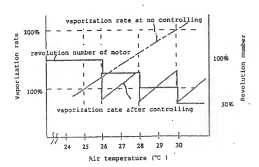
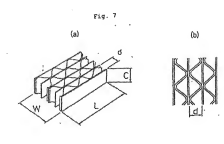
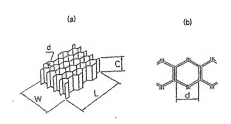


Fig. 6











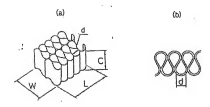


Fig. 10

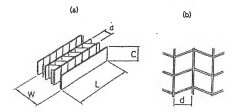


Fig. 11

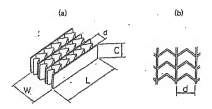


Fig. 12

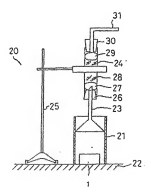
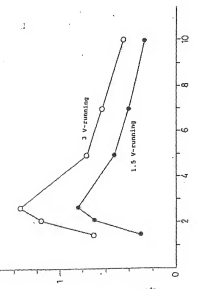


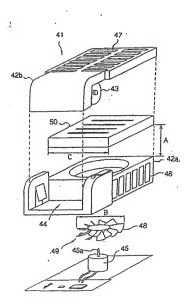
Fig. 13

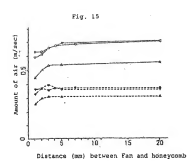


Cell size of honeycomb (mm)

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Fig. 14





O-O:58mm-diameter Fan, 3V-running,

Honeycomb 70x70x5 mm, pitch 2.0 mm, paper basis weight 120g/m²

●---●:58rm-diameter Fan, 1.5V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m²

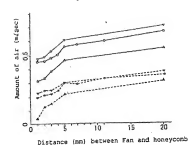
--- 4:48mm-dlameter Fan, 1.5V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m².

▼---▼:58rm-diameter Fan, 1.5V-running,

Honeycomb 70x70x5 am, pitch 2.0 mm, paper basis weight 120g/m2





O--- :58mm-diameter Fan, 3V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m¹ _____ :48mm-diameter Fan, 3V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m³
∇ — ∇ :58mm-diameter Fan, 3V-running,

Honeycomb 70x70x5 mm, pitch 2.0 mm, paper basis weight 120g/n²

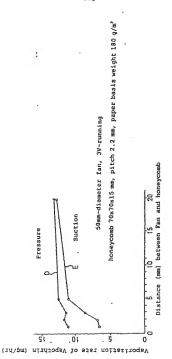
•---•:58mm-diameter Fan, 1.5V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m²
A --- A :48mm-diameter Fan, 1.5V-running,

Honeycomb 70x70x15 mm, pitch 2.2 mm, paper basis weight 180g/m²
▼---▼:58mm-diameter Fan, 1.5V-running,

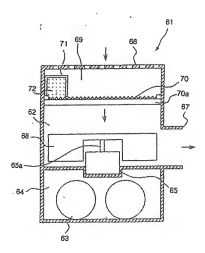
Honeycomb 70x70x5 mm, pitch 2.0 mm, paper basis weight 120g/m²





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Fig. 18





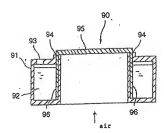
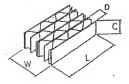


Fig. 20





International application No. INTERNATIONAL SEARCH REPORT PCT/JP98/00397 A. CLASSIFICATION OF SUBJECT MATTER According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SHARCHED Minimum documentation searched (chassification system followed by sixelification symbols) Int. C1° A01M1/20 Observation searched other than uniqueness characterisation to the extent that such documents are industed in the floto searched Jitsuyo Shinan Koho 1926-1998 Toroku Jitsuyo Shinan Koho 1994-1998 Rokal Jitsuyo Shinan Toroku Koho 1994-1998 Electronic data base recounted during the international reach (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category* 1-14 JP, 7-236399, A (Earth Chemical Co., Ltd.), September 12, 1995 (12. 69. 95) (Family: none) JP, 7-111850, A (Earth Chemical Co., Ltd.), May 2, 1995 (02. 05. 93), Column 5, lines 19, 20 (Family: none) 2, 9 Y JP, 1-40458, Y2 (Tensho Blectric Industry Y Co., Ltd.), December 4, 1989 (04. 12. 89), Column 1, lines 14, 15 (Family: none) Further documents are listed in the continuation of Box C. See patent family annex. these document published after the increasings filing these or privately the said and is verified with the supplication but often to understand the principle or theory subsettings the low-ration document of profinging redoverance the chainson's revertible occurred of profinging redoverance the chainson's revertible concept the manufactories owned to consent he unstallated once once or consent he unstallated to be retrieve an investible step. Special congration of circle decements: A document activities the special time of the strukich is not document activities to be present time of the strukich is not document activities to be presented to be obtained mondanced coveri ser consume the commissioned as beginning a su surveyance and which the deciment of the above the confidence of the produces as the confidence of the produces are the confidence of the confide special reason (as apecified) document referring to un oral disclosure, use, achilitican or other .0. occurses published prior to the international filing date but later than the priority date claiment Date of mailing of the international search report April 28, 1998 (28. 04. 98) Date of the actual completion of the interactional search April 21, 1998 (21. 04. 98) Name and mailing address of the ISA Authorized afficer Japanese Patent Office Telephone No. Facaimile No.

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